



卷之三

## Legend

Lund et al.

卷之三

10

Lund

Several delivery related variables, including vehicle, distance, time, route, load, vehicle, driver, route, capacity, weight, volume, length, height, width, and other vehicle related factors, were found to have significant positive correlations with delivery times. The results of this study can be used to help delivery companies to better manage their delivery times.

Page 10

## Final Exam Testimony

Consequently, the author of the present paper, who has had the opportunity of examining the literature on the subject, is of the opinion that the results of the experiments of the author of the paper under review are not of much value, and that the conclusions drawn from them are not correct.

## REFERENCES

Level 1: B	
10	Learning number signs
11	Learning number shapes
12	Learning number shapes
13	Practicing numbers in addition
14	Practicing numbers in subtraction
15	Practicing numbers in multiplication
16	Practicing numbers in division
17	Practicing numbers in addition facts and Number shapes
18	Practicing numbers in subtraction facts and Number shapes
19	Practicing numbers in multiplication facts and Number shapes
20	Practicing numbers in division facts and Number shapes
21	Practicing numbers in addition facts and Number shapes
22	Practicing numbers in subtraction facts and Number shapes
23	Practicing numbers in multiplication facts and Number shapes
24	Practicing numbers in division facts and Number shapes

### Bar chart

1000000000

Lund B

- 1** **Defined and Undefined Applications**  
New values of defined and undefined applications are defined by *Definitions* and *Undefinitions* of *Variables*.
- 2** **Sharing Functions by Variables**  
Value of variables, which are *Defined* present in defined functions, can be passed as a parameter.
- 3** **Sharing Functions by Parameters**  
Value of parameters can be passed when functions are called by *Applications*.  
Value of parameters can be used in *Definitions* and *Undefinitions* of *Variables*.
- 4** **Sharing Functions by Functions**  
Value of functions, which are *Defined* present in defined functions, can be passed as a parameter.
- 5** **Sharing Functions by Functions**  
Value of functions can be passed when functions are called by *Applications*.  
Value of functions can be used in *Definitions* and *Undefinitions* of *Variables*.
- 6** **Sharing Functions by Functions**  
Value of functions, which are *Defined* present in defined functions, can be passed as a parameter.
- 7** **Sharing Functions by Functions**  
Value of functions can be passed when functions are called by *Applications*.  
Value of functions can be used in *Definitions* and *Undefinitions* of *Variables*.

13